Approved For Release 2000/08/08: CIA-RDP96-00789R001200160007-5



PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: DOO1 SESSION NUMBER: 01

DATE OF SESSION: 5 SEP 90 DATE OF REPORT: 5 SEP 90

START: 1330 EMD: 1420

METHODOLOGY: SOLO VIEWER IDENTIFIER: 052

SG1A

1. (S/STD) MISSIONS: Determine the location of a copy of a photograph depicting and contained in a plastic container

buried in a search area at Ft Meade.

- 2. (S/STD) VIEWER TASKING: Find the target and described the methodology you have utilized in a separate paper.
- 3. (S/STD) COMMENTS: No inclemencies noted. Location determined by 052 about 40 feet away from the target. Methodology used is described in the attached summary.
- 4. (S/STD) EVALUATION:
- 5. (S/STD) SEARCH EVALUATION: 1

HANDLE VIA SKEET CHANNELS ONLY

SECRET/STIPPLED/NOFORN/WNINTEL SPECIAL ACCESS REQUIRED

CLASSIFIED BY: DCSINT (PO)
DECLASSIFY ON: DADR

Approved For Release 2000/08/08: CIA-RDP96-00789R001200160007-5

SG1A

Approved For Release 2000/08/08: CIA-RDP96-00789R001200160007-5

UNCLASSIFIED

WORKING PAPER

Target #: D001

Date: 5 Sept 90 Time: 1330-1420

Viewer: 052 Session: 01

METHOD USED:

I started by drawing a sketch of the area and dividing it into two sections. I then went back to my desk and started feeling for a "hot spot". I immediately felt the left side to be "warmer". I then tried to narrow it down and pinpoint the target. I marked the spot on my sketch. Then I went outside to the "starting tree". I closed my eyes, started counting, and went into focus 10. I turned in every direction to determine some type of pull or push in a certain direction. I did not feel any. I then told myself "The target is similariting extreme heat", and I felt one area to be hot on my face when I turned toward it. I started walking in that direction. I found myself in the same vicinity as the mark I had placed on the paper, but I no longer felt the heat. I placed my outside marker as close to the mark I had made on the paper.



